WEST Search History for Application 10562057

Creation Date: 2009031210:14

Query	DB	Op.	Plur.	Thes.	Date
("20030035944" "20040087734" "6071612"),PN.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND			06-23-2008
("zinc sulfide" or "titanium dioxide" or "barium sulfate" or silica or alumina or kaolin or "calcium carbonate" or "calcium sulfate" or clay)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND			06-23-2008
(("zinc sulfide" or "titanium dioxide" or "barium sulfate" or silica or alumina or kaolin or "calcium carbonate" or "calcium sulfate" or clay)) and thermoplastic	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND			06-23-2008
(("zinc sulfide" or "titanium dioxide" or "barium sulfate" or silica or alumina or kaolin or "calcium carbonate" or "calcium sulfate" or clay) and thermoplastic) and (mattness or matifying)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND			06-23-2008
(("zinc sulfide" or "titanium dioxide" or "barium sulfate" or silica or alumina or kaolin or "calcium carbonate" or "calcium sulfate" or clay) and thermoplastic and (mattness or mattifying)) and ("20030035944" "20040087734" "6071612").PN	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND			06-23-2008
(("20030035944" "20040087734" "6071612").PN.) and ("zinc sulfide" or "ittanium dioxide" or "barium sulfate" or silica or alumina or kaolin or "calcium carbonate" or "calcium sulfate" or clay)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND			06-23-2008
(("20030035944" "20040087734" "6071612").PN. and ("zine sulfide" or "ittanium dioxide" or "barium sulfate" or silica or alumina or kaolin or "calcium carbonate" or "calcium sulfate" or clay)) and thermoplastic	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND			06-23-2008
(("20030035944" "20040087734" "6071612").PN, and ("zinc sulfide" or "ittanium dioxide" or "barium sulfate" or silica or alumina or kaolin or "calcium carbonate" or "calcium sulfate" or clay) and thermoplastic) and (mattness or mattifying)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND			06-23-2008
(Ti02 and ZnS) or ("titanium dioxide" and "zinc sulfide") and (thermoplastic or polymer)	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	AND	YES		03-12-2009

	TDBD			
((Ti02 and ZnS) or ("titanium dioxide" and "zinc sulfide") and (thermoplastic or polymer)) (and mat or mattness)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND	YES	03-12-2009
((Ti02 and ZnS) or ("titanium dioxide" and "zinc sulfide") and (thermoplastic or polymer)) and (mat or mattness)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND	YES	03-12-2009
((Ti02 and ZnS) or ("titanium dioxide" and "zinc sulfide") and (thermoplastic or polymer) and (mat or mattness)) and (yarn or fiber or filament)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND	YES	03-12-2009
((Ti02 and ZnS) or ("titanium dioxide" and "zinc sulfide") and (thermoplastic or polymer) and (mat or mattness) and (yarn or fiber or filament)) and (polyester or polyamide)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND	YES	03-12-2009
((Ti02 and ZnS) or ("titanium dioxide" and "zine sulfide") and (thermoplastic or polymer) and (mat or mattness) and (yarn or fiber or filament) and (polyester or polyamide)) and (flocked or flock)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND	YES	03-12-2009
((Ti02 and ZnS) or ("titanium dioxide" and "zinc sulfide") and (thermoplastic or polymer) and (mat or mattness) and (yarn or fiber or filament) and (polyester or polyamide) and (flocked or flock)) and (percent or weight)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	AND	YES	03-12-2009

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